

(Theater Aviation Sustainment Maintenance Group)



and

M-Day Director Aviation & Safety



Agenda

- Introductions
- 1106th TASMG Overview Presentation
- California Army Aviation Program Overview and Highlights



Missions and Vision

Deployments
2004-05 OIF & OEF
2009-10
OIF/OEF/OND
2013 OEF
OEF/? 2016-17

Pre-Mobilization: Perform fulltime intermediate and depot level maintenance in support of Army National Guard aircraft.

Mobilization: Act as Army Materiel Command aviation maintenance depot. Provide theater level maintenance for deployed aviation forces: Europe, Southwest Asia, Southeast Asia, Central/South America.

State and Federal Emergencies: Support the Adjutant General and Governor by providing aviation maintenance and logistical support in support of civil authorities.

Commander's Vision for the 1106th TASMG

Army's premier Aviation sustainment organization. Able to maintain and sustain all Aviation systems in the 21st century.

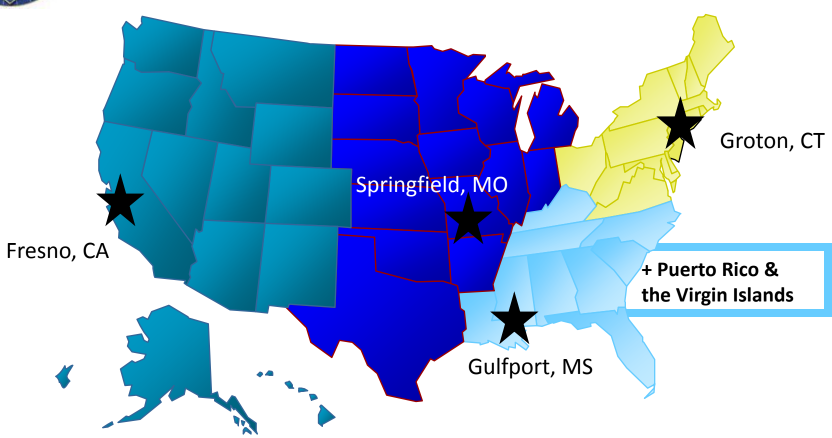


Support to all Army Aircraft





TASMG REGIONS





Performs AVIM/Depot Maintenance Functions
Provides maintenance facilities and training for ARNG aviation
Soldiers



Full-Time Support Mission

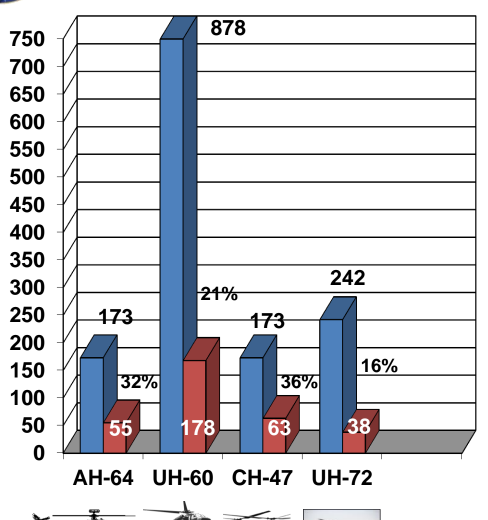
- Performs Aviation Maintenance that impacts the health of the ARNG Aviation fleet over the long haul
- Repairs deficiencies that are beyond the AASF capability
- Performs National Maintenance Program (NMP) work, repairing parts/components and returning them to the Army Supply System
- Provides specialized aircraft repair/response teams (Contact Teams)
- Backup Field Level Maintenance
- Provides CL IX Regional SSA/ASL
- Provides Technical Assistance

#1 Priority

Support to Deploying/Forces



Total ACFT in 1106th TASMG Region















TASMG Unique Capabilities

- We are the "Special Forces" of Army Aviation Maintenance.
 - Able to build highly specialized teams with unique tooling and deploy that team forward to complete complex and non-standard maintenance
 - Repairs as far forward as possible; reduces turn-around time; keeps combat assets in the fight
 - On-site Aerospace Engineer to develop repair solutions and attain proper permissions for the repairs
 - Assists CCAD in Emergency situations (AH-64 xmsn)



1106th Theater Aviation Sustainment Maintenance Group (TASMG)

FULL-TIME EMPLOYEES

Active Guard/Reserve (AGR) Strength 40/\$2.1 million National Guard Technicians/DA Civilian 24/\$2.3 million State Active Duty Contractors 94/\$7.8 million

> **TOTAL:** 301/\$19.3 million

113/\$7.1 million

M-DAY / NATIONAL GUARD MEMBERS

Total Authorized Strength/Assigned 484/451 HHD (Fresno) 95/112 A Company (Fresno) 321/265 B Company (Santa Barbara) 68/74

Annual Funding Program

Community

Based

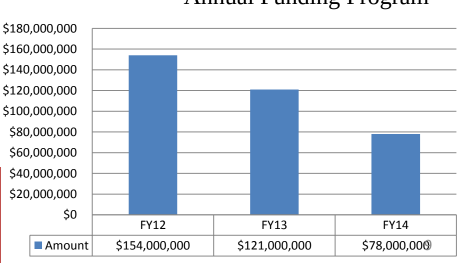
Organization

ANNUAL FACILITY OPERATING COSTS

(rents, utilities, etc.) \$1.9 million

Transportation Costs \$180,000

* TASMG Maximizes parts money through significant oversight To get a 45 to 65% return on the AFP *Maximize Flying hour money through processing of DSCA reimbursable





Full-Time Support to the Fleet

- Guard has 6 UH-60A left that will be inducted into the A-L line, come end of FY15 Guard will be out of A-L induction business. Guard will have no ACFT in A-L line after FY17.
- In FY14 Guard had 189 ACFT with T-700 engines. Today Guard has 12 ACFT left in fleet with T-700. \$285M saved over past 2 years by doing engine swaps. Guard is doing swaps to assist the Engine APM complete all ACFT with T-700, this includes Army TDA ACFT, Border Patrol, and Customs.

| | DoD O&M Cost | Flight Hours | 2014 Cost | Annual Savings |
|--------|--------------|--------------|---------------|----------------|
| UH-60A | \$ 5,375/hr | 3500 hr | \$ 18,812,500 | \$0 |
| UH-60L | \$ 4,059/hr | 3500 hr | \$ 14,206,500 | \$4,606,000 |
| UH-60M | \$ 3,412/hr | 3500 hr | \$ 11,942,000 | \$6,870,500 |



CORROSION CONTROL FACILITY (CCF)

- State of the Art Aircraft and Component Paint Facility
- \$38 million new CCF is approximately 90,000 square feet and encompasses 38,000 square feet of hangar space





UH-60 Fleet for ARNG Projections

| | FY13 | <u>FY15</u> | FY20 | |
|-------------------|------------|-------------|-------------|-------------------------|
| • UH-60M | <u>36</u> | <u>95</u> | <u>160</u> | Guard 24% |
| • HH-60M | <u>34</u> | <u>51</u> | <u>75</u> | Digitized FY20 |
| • UH-60L | <u>247</u> | <u>377</u> | <u>451*</u> | |
| • HH-60L | <u>13</u> | <u>16</u> | <u>O</u> | Army 85% Digitized FY20 |
| • UH-60A | <u>448</u> | <u>339</u> | 274** | MTOE |
| On Hand | 778 | 878 | | |
| <u>Authorized</u> | <u>849</u> | <u>899</u> | <u>960</u> | |

^{*}FY17 all guard UH-60 will be delivered from A-L line. Guard has been feeding line since its start, approx. 45 ACFT at CCAD (This is why states Are filled to 80%). Army will be bill payer starting FY16, Army units will have to go short or take A model from guard as replacement. All cascades from AC to Guard have to be L models, they will come from AC units getting M models or CCADs A-L line.

^{**}A model retirements will slow down to allow the guard to grow to ARI 960. Difficult for Army to give guard L models while they feed the line.





CA Aviation Mobilizations

Aviation Mobs supported by CA ARNG since 2003

| Unit | 1 st Mob | 2nd Mob | 3rd Mob | 4 Th Mob |
|-----------------------------|---------------------|------------------|---------|---------------------|
| B1-126 CH47 | 2003 | 2008 | 2012 | |
| C1-168 Med | 2003 | 2008 | 2012 | |
| 140 AHB | 2005 | 2011 | 2016 | |
| F 140 TH AVIM | 2004 | De- Activated | | |
| 1106 TASMG | 2005 | 2010 | 2013 | 2016 |
| F 2-235 ^{TH Med} | 2010 | | | |
| 40 CAB | 2011 | 2016 | | |
| 640 ^{TH ASB} | 2011 | 2016 | | |
| 3/140 TH S&S | 2012 | | | |





Aviation Mobilizations

- 40 CAB CDR and Team are currently overseas for mission overview with a mob date of Oct this year.
- Current and previous MOB process is cumbersome and wastes a lot of time and money for elements below Brigade level.
- Training areas in CA have High Altitude, Dust, and NVG training areas.
- Pre-certification doesn't seem to be reducing mob time requirement





OND Accomplishments Last Super CAB Iraq

3 Divisions Supported/8 AABs Supported

10 AVN BNs C2'd throughout deployment

Total Flight Hours: 121,450

Personnel Moved: 177,926

Cargo Moved: 7,117,451 lbs

AWT/SWT Missions: 7,764

Utility Missions: 10,553

MEDEVAC Missions: 535

VIP Missions: 16,326

TST Missions: 172

275 Total Aircraft

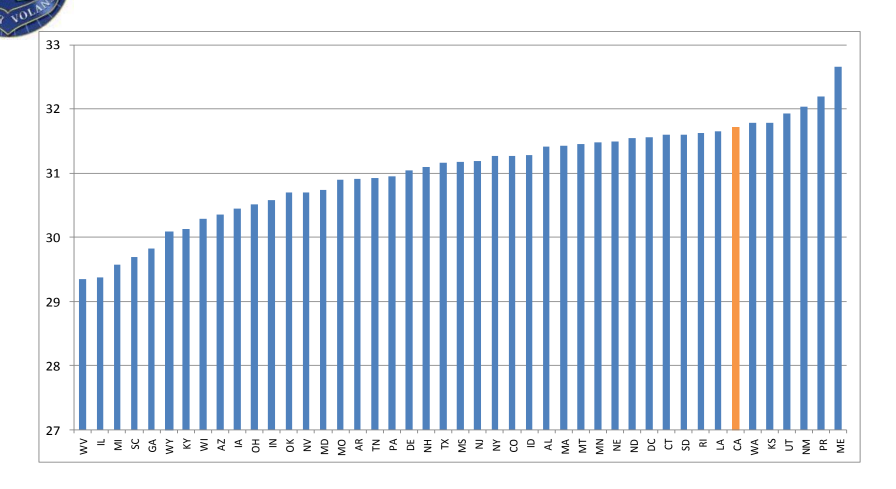




CNG Aviation Missions







- •Average H- 60A Fleet Age: 32.43 years
- •Average H- 60L Fleet Age: 23.63 years
- •Average H- 60M Fleet Age: 3.62 years
- •When fielded UH-60L's from A to L conversions = average L age increases



Backup Slides

Specific TASMG Back Shops Capabilities



SHEETMETAL SHOP

- Capabilities include removal, fabrication, repair, modification, and installation of parts and assemblies
- Variety of specialty tools and equipment used to perform extensive structural repairs
- Perform repair and balancing of main and tail rotor blades







MAXI-BOLT GUNS

■PORTABLE FOR INSTALLATION OF VARIOUS FASTENERS

COLD WORKING KIT

■TO PREVENT HOLES FROM CRACKING



COMPOSITE REPAIR

■FIBERGLASS

■KEVLAR

HONEY COMB

- **ALUMINUM**
- ■NOMEX



MACHINE SHOP

- Performs close tolerance and complex machining
- Can machine helicopter parts from raw material using state of the art equipment

SOFTWARE

- SOLID WORKS-DRAWING AND DESIGN PROGRAM THAT DRAFTS IIN 3D
- ■FEATURE CAM

 COMPUTER AIDED MANUFACTURING





FARO ARM

- **■**REVERSE ENGINEERING
- ■PRECISE MEASURING OF COMPLETED MANUFACTURED PARTS



<u>MAZAK</u>

- ■A ONE SET UP OPERATION TURN MILL, SAVES A LARGE AMOUNT OF TIME
- ■ONLY TASMG THAT HAS ONE



FADAL

■ 3 DIMENSIONAL MILLING MACHINE



MILTRONICS

■CNC LATHE, FOR LARGE PARTS



NON DESTRUCTIVE INSPECTION (NDI)

- -Use a wide group of analysis techniques used in science and industry
- -Evaluate the properties of a material, component or system without causing damage
- -Level II capability for 4 disciplines of NDI/NDT: ultrasonic, eddy-current, dye penetrant and magnetic particle

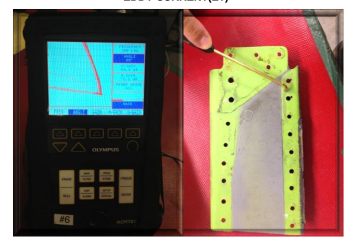
■DYE PENETRANT(PT)



■MAGNETIC PARTICLE(MT)



•EDDY CURRENT(ET)



*BOND MASTER 1000C+ *NORTEC 2000DT *ULTRASONIC(UT) *SONIC 1200M





ENGINE SHOP

- -Turbine engine testing, diagnostics, and repair
- -Flexible Engine Diagnostics System (FEDS)

AIRCRAFT

- ■CH-47
- ■UH-60
- ■AH-64

ENGINES

- ■T55GA714A
- ■T700/T701/T701C/T701D







FLEXIBLE ENGINE
DIOGNOSTICS SYSTEM
(FEDS) A/E37T-33



POWERTRAIN SHOP

- Diagnoses, troubleshoots, and repairs malfunctions in aircraft powertrain components and their subcomponents
- Performs maintenance trend analysis





TRENT ELECTRIC PART OVEN

AIRCRAFT SUPPORTED

- ■CH-47D
- ■AH-64D
- ■UH-60A/L





HYDRAULICS SHOP

- Works on hydraulic and pneumatic systems components for UH-60, CH-47, AH-64 and AGSE
- Fabricates hydraulic and pneumatic hoses and lines to specification



HABCO HYDRAULIC POWER UNIT MODEL 5K2005HPU

■DESIGNED FOR USE WITH UH-60 TRIM ACTUATOR TEST SET AND HYDRAULIC COMPONENTS.





AVTRON MODEL H201 TEST STAND

- ■TESTS HYDRAULIC CYLINDERS, PUMPS, MOTORS, LOAD CONTROL VALVES AND OTHER COMPONANTS
- PROVIDES PROOF PRESSURE, INTERNAL LEAKAGE, CRACKING PRESSURE AND GENERAL PERFORMANCE CHARACTERISTICS
- INCLUDES AVTRON DATA ACQUISITION SYSTEM



DAYTON T BROWN UH-60/AH-64 STRUT ASSEMBLY TEST CART



DAYTON T BROWN UH-60 DAMPER TEST CART



ELECTRIC SHOP

- Repair and test most components and subsystems using advanced computer and test technology
- Capability to fabricate harnesses and electrical cables



AGPU BATTERY CHARGER TEST UNIT







K735B Univate

- ■UH-60 L/H AND R/H RELAY PANEL
- ■UH-60 GENERATOR CONTROL UNIT
- ■CH-47 GENERATOR CONTROL UNIT

START CONTROL VALVE TEST BENCH

■UH-60

STARTER/AC GENERATOR TEST STAND



AVIONICS SHOP

- Depot level repair and test capability of components based on customer requirements
- Aircraft Survivability Equipment and Night Vision Goggles/Devices repair and training



■NIGHT VISION DEVICE MAINTENANCE



- CIRCUIT COMPONENTS TESTER
- ELECTRONIC SYSTEM TESTER



■ELECTRONIC SYSTEMS RF CABLE TESTER





CALIBRATION VAN 705

- ■CALIBRATION LAB FOR ELECTRONIC EQUIPMENT. RF GENERATORS, MULTI-METERS, SPECTRUM ANALYZER, DIAL INDICATORS, PITOT STATIC TESTER, TORQUE WRENCHES, IFR AEROFLEX SIGNAL GENERATORS.
- REPAIR COMPONENTS AND COMMUNICATION, NAVIGATION AND RADAR SYSTEMS
- INTERNAL TASMG TEST MEASUREMENT AND DIAGNOSTIC EQUIPMENT (TMDE)

AEROFLEX, GRM-122

- SINCGARS RADIO
- VHF / UHF RADIO
- SURVIVAL RADIO
- ■NAVIGATION RECEIVERS





GUNS

ARMAMENT SHOP

- Performs diagnostics, troubleshooting, and malfunction repair of the AH-64D armament,
 electrical, and avionic systems and components
- Performs ammunition loading/unloading and weapon subsystems configuration changes for AH-64D fire control systems



MAINTENANCE

- **ZERO BORESIGHTS**
- ■LASER WARNING DETECTOR SET AN/AVR-2
- ■SIGHTING SYSTEMS REPAIR
- ELECTRICAL/AVIONICS TROUBLESHOOTING
- ■HELFIRE SYSTEMS REPAIR/TESTING
- **■SHOE ALIGNMENT KIT**
- ■PYLON RACK REPAIR (AH-64D)

CALIBRATED BORESIGHT HARMONIZATION KIT (CBHK)





ROCKETS

■2.75 ROCKET POD MAINTENANCE

